Amendments to the Claims

This listing of claim will replace all prior versions and listings of claim in the application.

1.-79. (canceled)

80. (currently amended) A synchronizer system including a first synchronizer provided

on a network coupled processing device comprising:

computer code for comparing at least one file on the personal computer device and a

record of the file on the eomputer device, and providing binary differencing data between the

file and the record of the file; and

a transaction generator providing at least one binary difference transaction including said binary differencing data to an output for forwarding to a network coupled storage server.

the server using the binary differencing data to synchronize at least one other network

coupled processing device.

81. (currently amended) The synchronizer system of claim 80 wherein the output is

coupled to a network, and the <u>first</u> synchronizer is operatively coupled to at least one storage server via the network, the storage server receiving said binary difference transaction from said first

synchronizer.

82. (currently amended) The synchronizer system of claim 81 wherein the first

synchronizer receives at least one binary difference transaction from the storage server, and further

including computer code for applying the received difference transaction to the at least one file on

the at least one other network coupled processing device.

83. (currently amended) The synchronizer system of claim 82 wherein the first

synchronizer includes code for updating the \underline{a} record of the file on the $\underline{at\ least\ one\ other\ network}$

coupled processing device subsequent to applying the received difference transaction.

-2-

84. (currently amended) The synchronizer system of claim 80 wherein the output 4 is

coupled to a second synchronizer and the binary difference transaction is provided to said second

synchronizer.

85. (currently amended) The synchronizer system of claim 84 wherein the second

synchronizer is on said at least one other network coupled processing device.

86. (currently amended) The synchronizer system of claim 84 wherein the second

synchronizer is coupled to a network, and the output of the transaction generator is coupled to the

network and the second synchronizer.

87. (currently amended) The synchronizer system of claim 80 84 wherein the output is

coupled to a network and the $\underline{\text{first}}$ synchronizer is $\underline{\text{operatively}}$ coupled to at least one storage server

via the network receiving said $\underline{\text{binary}}$ difference transaction from said $\underline{\text{first}}$ synchronizer via the

network, and the second synchronizer is coupled to the storage server.

88. (currently amended) The synchronizer system of claim 80 wherein the first

 $synchronizer\ further\ includes\ an\ encryption\ routine\ encrypting\ the\ \underline{binary}\ difference\ transaction.$

89. (currently amended) The synchronizer system of claim 80 wherein the synchronizer

further includes a compression routine.

90. (canceled)

91. - 108. (canceled)

109. (previously presented) A synchronizer provided on a network coupled server,

comprising:

-3-

computer code for comparing at least one file on a network coupled device in

communication with the network coupled server and extracting binary differencing data

representing the difference between the file and a record of the file; and

a transaction generator providing at least one transaction including said binary

differencing data to an output of the network coupled server.

110. (previously presented) The synchronizer of claim 109 wherein the record of the file

is provided on the network coupled device.

111. (previously presented) The synchronizer of claim 109 wherein the record of the file

is provided on the network coupled server.

112. (previously presented) The synchronizer of claim 109 wherein the record of the file

is a previous version in time of the file.

113. (previously presented) The synchronizer of claim 109 wherein the synchronizer

further includes application code to modify a second version of the file by applying said binary

differencing data to the second version of the file.

114. (previously presented) The synchronizer of claim 113 wherein the second version of

the file is on a second network coupled device.

115. (previously presented) The synchronizer of claim 113 wherein the second version of

the file is on the network coupled server.

16. (previously presented) A binary differencing synchronization system, comprising:

at least a first binary differencing engine coupled to a first network coupled device;

-4-

at least a second binary differencing engine coupled to a second network coupled device; and

a storage device coupled to the first and the second network coupled devices storing binary differencing data from and outputting binary differencing data to said at least first and second binary differencing engines.